RANGE COMPOSITION

The water softener has been specifically designed for the range of ovens in order to provide an economical form of water treatment that will reduce the build up of scale on the crockery and inside the machine itself.



SA1 WATER SOFTENER ZANUSSI

FUNCTIONAL AND CONSTRUCTION FEATURES

◆ SA 1 has been designed specifically for convection and combi ovens and is suitable for all size of ovens, from 6 to 40 grids

• Equipped with an electromechanical valve that allows regeneration from between once per day to once per week

- ◆ Operating pressure between 2,8 and 5 bar
- ◆ Maximum flow rate 1800lt/h

◆ Incorporates 8 litre cylinder in stainless steel 304 AISI with 5,6 litres of resin

◆ Maximum salt content in brine of 20 kg. Every rigeneration cycle requires 1kg of salt consumption

♦ Water connection between 4°C to 49°C

• Quantity of soft water depending on hardness according to French regulation:

- 30°- 2100 lt
- 40°- 1900 lt
- 50°- 1800 lt
- 60°- 1700 lt

• Quantity of soft water depending on hardness according to German regulation:

17°- 2100 lt

- 22°- 1900 lt
- 27°- 1800 lt
- 33°- 1700 lt

◆ All models comply with the standards required by the main international approval bodies and are (€ marked

CHARACTERISTICS	MODELS
	SA1 921305
External dimensions - mm	
width	260
depth	500
height	560
Net weight - kg.	20





www.zanussiprofessional.com

BCBF1